Heart Attack Prevalence

Heart Attack Prevalence

•Most recent data (2014): 4% or about 65,300 King County adults age 18+.

•Trend over time: 2001-14: flat

•Description: Ever been told by a doctor, nurse, or other health professional you have had a myocardia

infarction (heart attack)

•Healthy People 2020 Goal: None listed for this indicator.

Heart attack prevalence, King County, 2010-2014 average

	Percent	Lower CI	Upper CI	
King County (adults age 18+)	4	4	5	
AGE	1			
18-24	0 §	0 §	1 §	
25-44	1	0	1	
45-64	5	4	6	
65+	16	15	18	
GENDER				
Male	6	5	6	
Female	3	3	4	
RACE/ETHNICITY	-			
AIAN	11	6	19	
Asian	3	2	4	
Black	6	4	9	
Hispanic	3	2	4	
Multiple	3 §	2 §	6 §	
NHPI	4 §	1 §	11 §	
White	5	4	5	
HOUSEHOLD INCOME				
<\$15,000	7	5	10	
\$15,000 to \$24,999	6	5	8	
\$25,000 to \$34,999	6	5	8	
\$35,000 to \$49,999	6	4	8	
\$50,000 to \$74,999	4	3	5	
\$75,000+	2	2	3	
REGION				
East	4	4	5	
North	5	3	6	
Seattle	3	3	4	
South	5	5	6	
STATE				
Washington State	6	5	6	

Comparisons:

Higher than King County rate (yellow)

Lower than King County rate (green)

Notes:

Source: Behavioral Risk Factor Surveillance System.

Prepared by Public Health - Seattle & King County, APDE, 07/2016.

N/A: Not available.

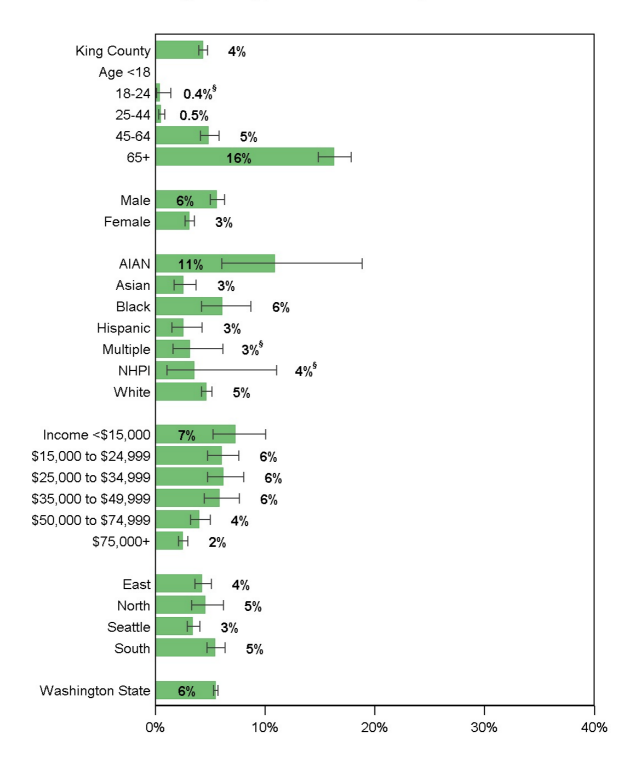
CI is 95% Confidence Interval.

 * Too few cases to protect confidentiality and/or report reliable rates.

§ Too few cases to meet precision standard, interpret with caution.

Persons of Hispanic ethnicity can be of any race and are included in the racial categories.

Heart attack prevalence King County, 2010-2014 average



Source: Behavioral Risk Factor Surveillance System.

Prepared by Public Health - Seattle & King County, APDE, 07/2016.

|-----| Confidence interval shows range that includes true value 95% of the time.

* Too few cases to protect confidentiality and/or report reliable rates.

Too few cases to protect confidentiality and/or report reliable rates. § Too few cases to meet precision standard, interpret with caution.

Persons of Hispanic ethnicity can be of any race and are included in the racial categories.

Heart attack prevalence by health reporting areas, King County, 2010-2014 average

	Percent	Lower Cl	Upper Cl
King County (adults age 18+)	4	4	5
Auburn	6	4	9
Auburn-North	7	4	11
Auburn-South	5 §	2 §	11 §
Bear Creek/Carnation/Duvall	5	3	8
Bellevue	4	3	6
Bellevue-Central	5	3	8
Bellevue-NE	5 §	3 §	10 §
Bellevue-South	3 §	1 §	8 §
Bellewe-West	2 §	1 §	5 §
Black Diamond/Enumclaw/SE County	7 \$	3 §	16 §
Bothell/Woodinville	5 \$	3 §	10 §
Burien	7	4	10
Covington/Maple Valley	5	3	7
Des Moines/Normandy Park	7 \$	3 §	13 §
East Federal Way	2 §	1 \$	4 §
Fairwood	5 §	3 §	10 §
Federal Way	5	3	7
Fed Way-Central/Military Rd	5	3	8
Fed Way-Dash Point/Woodmont	4 §	2 §	9 §
Issaquah	6 §	3 §	12 §
Kenmore/LFP	3	2	5
Kent	7	5	10
Kent-East	7 §	3 §	15 §
Kent-SE	6	4	9
Kent-West	10 §	4 §	20 §
Kirkland	5	3	7
Kirkland	3	2	5
Kirkland North	7	4	12
Mercer Isle/Pt Cities	3	2	5
Newcastle/Four Creeks	5	3	8
North Highline	3 §	1 §	8 §
Redmond	4	3	7
Renton	5	3	7
Renton-East	4 §	1 §	10 §
Renton-North	4 §	2 §	7 §
Renton-South	6	4	9
Sammamish	3	2	5
SeaTac/Tukwila	4	2	7
Seattle	3	3	4
Ballard	4 §	2 §	8 §
Beacon/Gtown/S.Park	3 §	1 §	6 §
Capitol Hill/E.lake	4	3	7
Central Seattle	2 §	1 §	5 §
Delridge	6 §	3 §	14 §
Downtown	5	3	8
Fremont/Greenlake	1 §	1 §	3 §
NE Seattle	3	2	5
North Seattle	4	2	6
NW Seattle	4	3	6
QA/Magnolia	2	1	4
SE Seattle	5§	2 §	9 §
West Seattle	3	2	5
Shoreline	5	3	8
Snoqualmie/North Bend/Skykomish	3§	2 §	6 §
Vashon Island	8§	4 \$	15 §
vac.ic.i loidi id	l	4*	19.4

Comparisons:

Higher than King County rate (yellow)

Lower than King County rate (green)

Notes:

Source: Behavioral Risk Factor Surveillance System.

Prepared by Public Health - Seattle & King County, APDE, 07/2016.

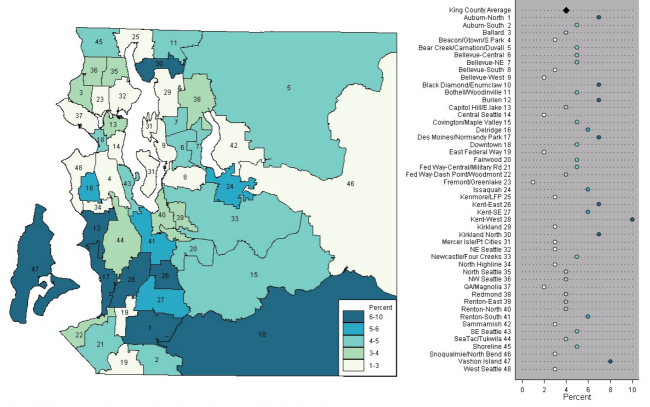
CI is 95% Confidence Interval.

 \S Too few cases to meet precision standard, interpret with caution.

Persons of Hispanic ethnicity can be of any race and are included in the racial categories.

 $^{^{\}star}$ Too few cases to protect confidentiality and/or report reliable rates.

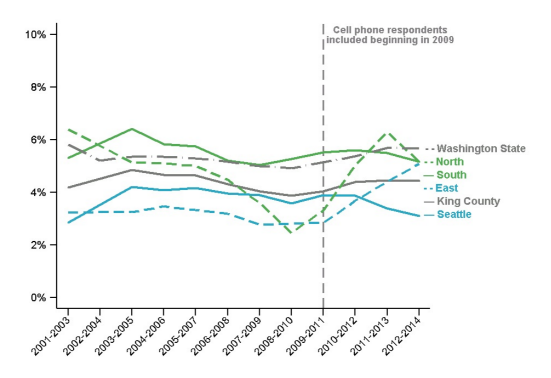
Heart attack prevalence by health reporting areas King County, 2010-2014 average



Note: HRA labels on the map match the chart on the right, listed in alphabetical order Source: Behavioral Risk Factor Surveillance System.

Prepared by Public Health - Seattle & King County, APDE, 07/2016.

Heart attack prevalence King County, 2001-2014, three-year rolling averages



Trends over time: King County (2001-14: flat); East KC (2001-09: flat; 2009-14: rising); North KC (2001-14: flat); Seattle (2001-14: flat); South KC (2001-14: flat); Washington State (2001-09: falling; 2009-14: rising) Source: Behavioral Risk Factor Surveillance System.

Prepared by Public Health - Seattle & King County, APDE, 07/2016.

Produced by the

<u>Assessment, Policy Development & Evaluation Unit</u>

<u>Public Health - Seattle & King County</u>

07/16

